

1/10

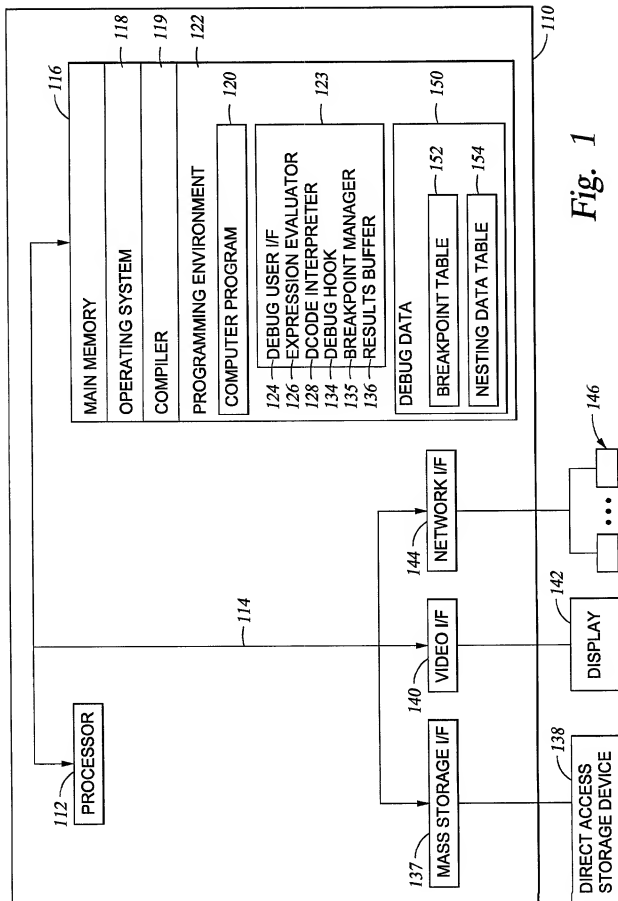


Fig. 1

FOI b7E 65621001

2/10

152

202		204		206		208	210	212	214
	ADDRESS	LINE	OP CODE	TYPE	CONDITION	SAFETY NET LIST	PARENT BP		
1.	0E76890A	236	EQU	NORMAL	WW == 197	2			
2.	0E76899E	240	CALL	SAFETY NET			1		
3.	0E767654	228	CALL	SAFETY ENTRY		2			
				:					

Fig. 2

3/10

154

Fig. 3

NESTING DATA		
NEST RANGE	ENTRY POSITIONS	EXIT POSITIONS
234, 237	233	238
229, 239	228	240
225, 241	224	242
	⋮	

```

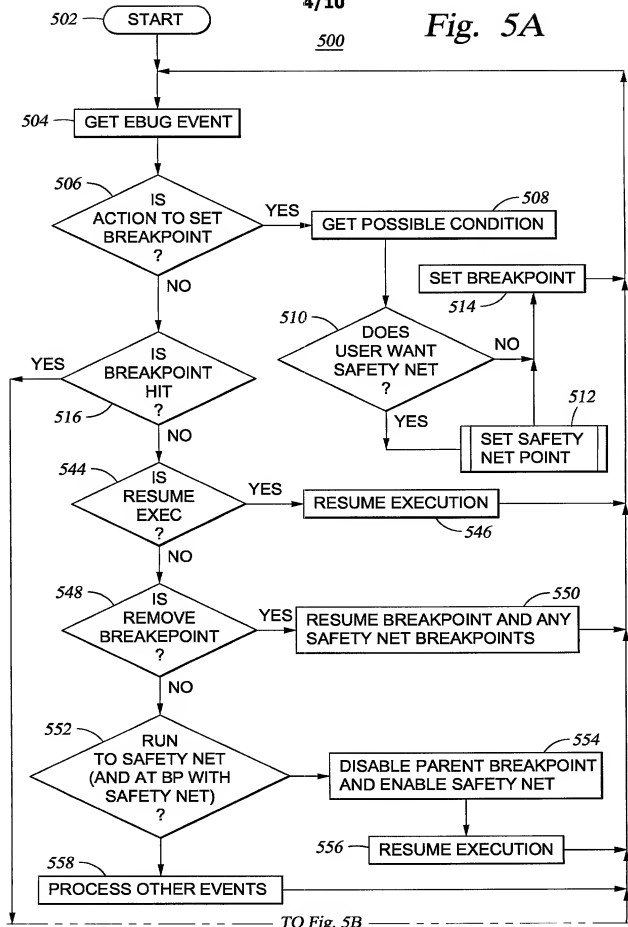
224
225 for ( i = 1; i < 100; i++ )
226 {
227     k = i;
228     foo(&k);
229     for ( j = 2; j < 200; j++ )
230     {
231         l = foo22( j + k );
232         ww = 1 / 22;
233         if ( ww == 199 )
234             while( str[ww] l = 0 )
235             {
236                 str[ww] = string_upper(str[ww++]);
237             }
238             foo3(ww);
239     }
240     foo(ww);
241 }
242

```

Fig. 4

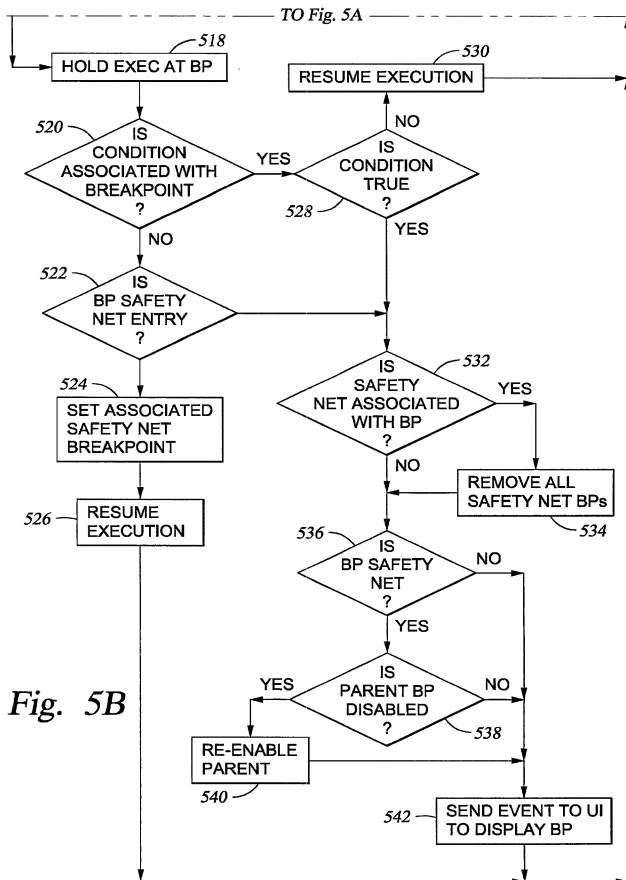
4/10

Fig. 5A



TO Fig. 5B

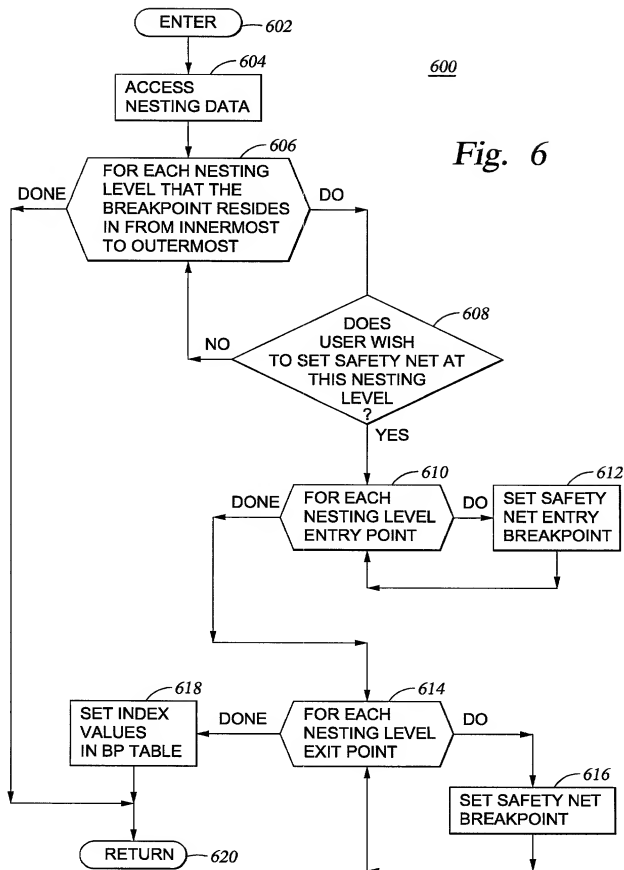
5/10



6/10

600

Fig. 6



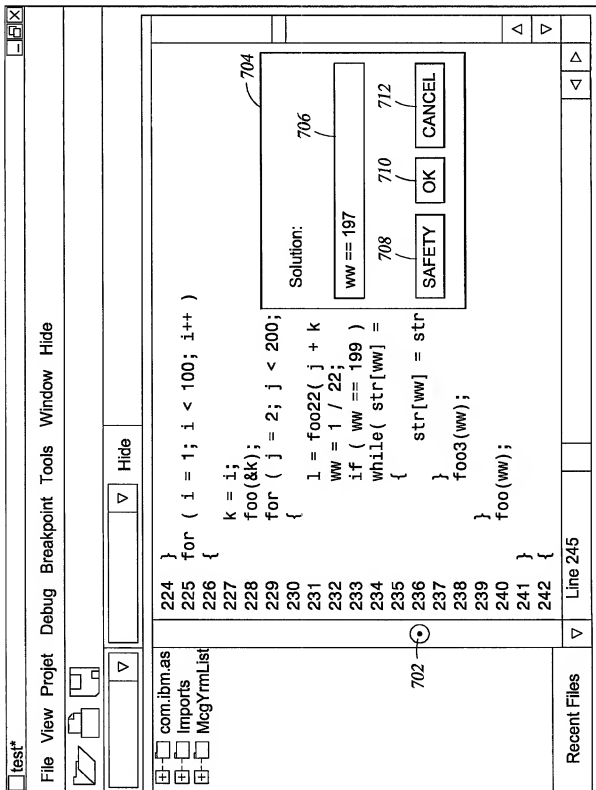


Fig. 7

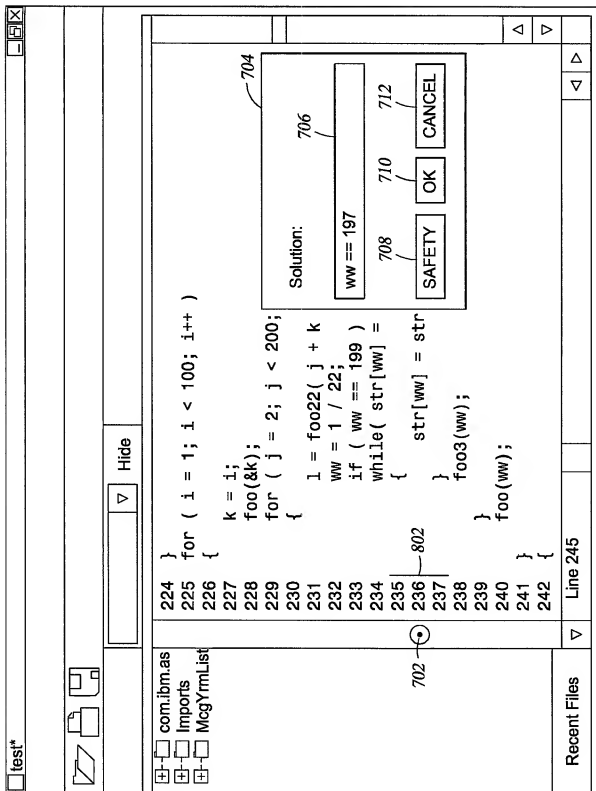


Fig. 8

700

104121-6567001

10/10

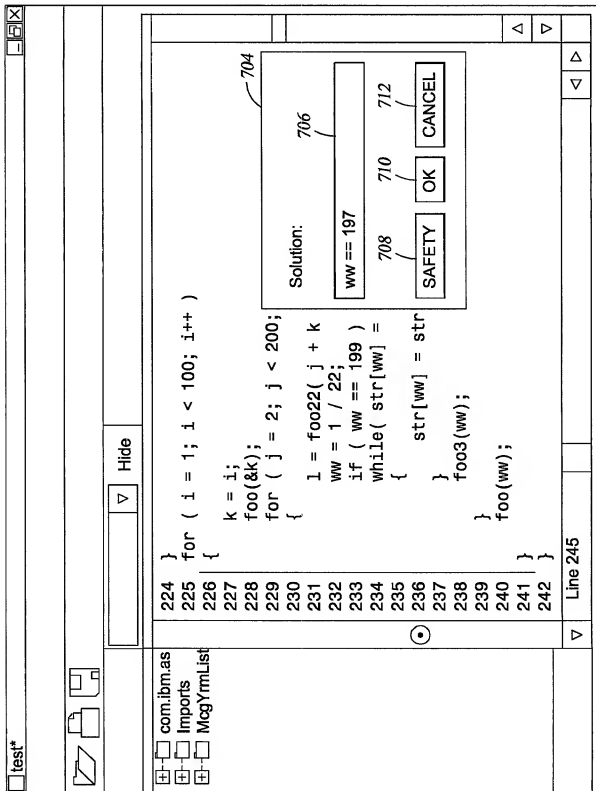


Fig. 10